,	Approved For Release 2002/08/08: GIA-RDP82-004 CLASSIFICATION CONTINUED TO THE CONTINUED TO THE CONTINUED TO THE CONTINUE TO T	57R010500160006-6
. (	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
	INFORMATION REPORT	CD NO. 25X1A
COUNTRY	USSR(Ukrainian SSR)	DATE DISTR. 11 February 19
SUBJECT	Chemical Plant at Dneprodzerzhinsk	NO. OF PAGES 1
PLACE ACQUIRE	25X1A	NO. OF ENCLS. 2
DATE OF NFO.	O NOT CIRCULATE	SUPPLEMENT TO REPORT NO. 25X1X
1.	Location :	
	About 6.4 km southeast of Dneprodzerzhinsk ( Ukrainian SSR, 1.9 km north of a railroad li and the village of Sosgorod. For location se	ne co phepropectors.
2.	Plant installations :	
	The plant covers about 1.9 x 1.4 km. During the plant was enlarged by two construction f western separated section was only by special source saw through the fence, this western se	1 permit. From What
	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro A second plant of the same size was north of not know the purpose of this plant. For plant	ion and several plant- ds lead from Sosgorod ad passed on the north. this road. Source did
3°	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro	ion and several plant- ds lead from Sosgorod ad passed on the north. this road. Source did
3.	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro A second plant of the same size was north of not know the purpose of this plant. For plant	ion and several plant- ds lead from Sosgorod ad passed on the north. this road. Source did nt layout see Annex 2.
	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro A second plant of the same size was north of not know the purpose of this plant. For pla Work force:  About 6,000 civilian laborers, no PWs since	ion and several plant- ds lead from Sosgorod ad passed on the north. this road. Source did nt layout see Annex 2.
3.	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro A second rlant of the same size was north of not know the purpose of this plant. For plant force:  About 6,000 civilian laborers, no PWs since Production:  Source observed the production of a reddish Solit. Sulfur, soda, lime and ammonia were source assumed that the separated plant sect ties.	ion and several plant- ds lead from Sosgorod ad passed on the north. this road. Source did nt layout see Annex 2.  1 July 1949.  fertilizer, called ce used as raw materials. tion produced pharmaceu- ment No
	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro A second rlant of the same size was north of not know the purpose of this plant. For plant force:  About 6,000 civilian laborers, no PWs since  Production:  Source observed the production of a reddish Sclit. Sulfur, soda, lime and ammonia were source assumed that the separated plant sectices.	fertilizer, called re used as raw materials. cion produced pharmaceu-  ment No
	appearance. The plant had a railroad connect owned shunting locomotives. Two parallel roa to the plant. A newly constructed asphalt ro A second rlant of the same size was north of not know the purpose of this plant. For plant force:  About 6,000 civilian laborers, no PWs since  Production:  Source observed the production of a reddish Scit. Sulfur, soda, lime and ammonia were source assumed that the separated plant sectices.  Documents.	ion and several plantion and several plantids lead from Sosgorod ad passed on the north. This road. Source did nt layout see Annex 2.  1 July 1949.  fertilizer, called re used as raw materials. From produced pharmaceument No.

## Approved For Release 2002/08/08 : CIA-RDP82-00457R010500160006-6

CONCIDENTIAL			25X1A
	1.		
CENTRAL INT L	LIGENCE AGENCY		

	4-41	
inne	v	

## Logend to Annex 2

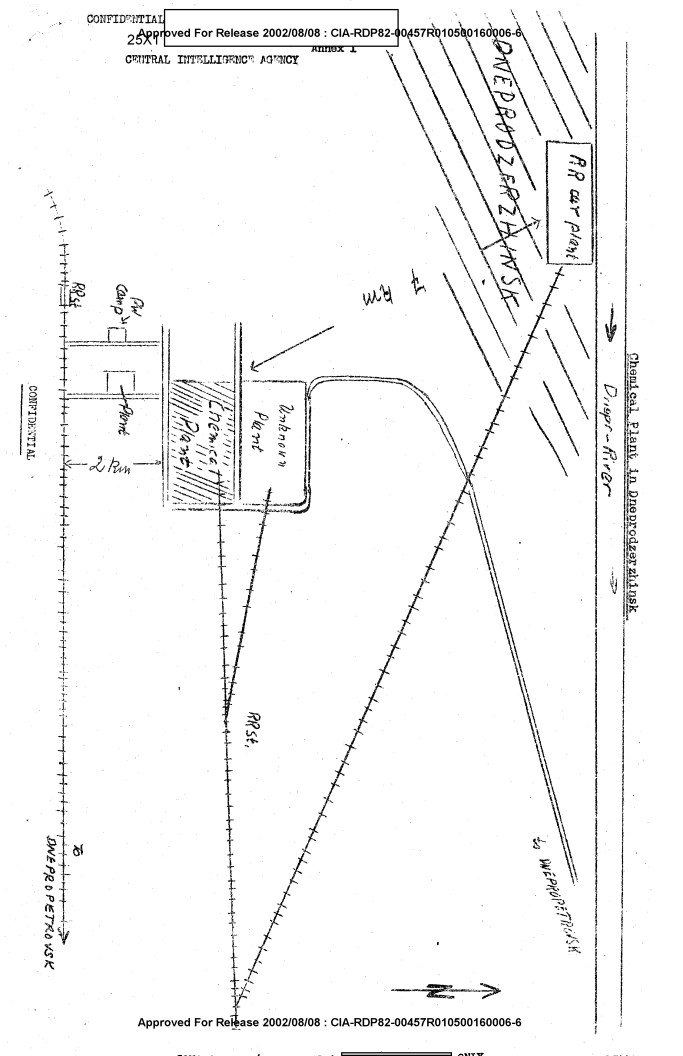
- Administration, 135 x 54 meters, five or six stories
- bntrance for civilian laborers, strict control on tobacco, paper, and matches, "no smoking" signs all over the plant.
- Entrance for vehicles
- Transformer station, connected with the separated plant part by many power lines
- Workshop, 180 x 45 meters, purpose unknown
- Cooling plant, 180 x 45 x 9 meters (water ran through a pipe system difficult to survey. Source could not observe the other course of pipes).
- New construction,  $45 \times 27 \times 13.5$  meters, completed in the Summer of 1949, purpose unknown
- Lime department, unloading, crushing, slacking and distributing to the various plant departments
- Boiler house, 135 x 45 x 22.5 meters, six boilers in operation, three not in operation, coal fueling
- 10 Lathe shop, 135 x 45 meters
- 11 New construction, 135 x 45 meters, bare structure completed, purpose unknown
- New construction, 90 x 27 meters, purpose not known, still under construction in the Summer of 1949
- Boiler forze, 180 x 45 meters, manufacture of boilers from duraluminum, 27 meters long, 7.5 meters in diameter
- 14 Unknown building, 135 x 45 meters
- New construction, 90 x 27 meters, especially fenced in, details not available.
- New building under construction, 135 x 45 x 22.5 meters, purpose
- 17 Last gate
- "Selit" department, "selit" is put into paper bags here
- "Selit" department, 90 m 45 x 22.5 meters, connected with No 13 by a conveyer line
- Tank container, 13 meters high, diameter at the bottom 36 meters, somewhat higher about 13 meters. Contents not known.
- Ammonia department, 54 x 10 meters, with one ammonia boiler in the southeastern corner

	25X1	
COMPIDENTIAL,		

25X1	<u> </u>
Assessment and a virtual of the control of the cont	25X1A
CONFIDERTIAL	
CUNTRAL INTELLIGENCE AGENCY	
	Amex

- 22 Tank container, 36 meters high, 13 meters in diameter, a water basin beneath. Hot water runs down from the top of the tank and then off to the Dnieper River
- 23 Similar tank being repaired.
- 24 Sulfur department, 135 x 45 x 13.5 meters, with an unidentified boiler beside it. Soda is unloaded here.
- 25 Construction site, 135 x 45 meters, no details available. "Red Earth" was unloaded between buildings, No 24 and 25.
- 26 Especially separated plant; three buildings, each 135 x 45 meters were determined from the outside. Plant was in a very clean condition.

CONFIDELTIAL



25X1A CONFIDENTIAL

Approved For Release 2002/08/08 CIA-RDP82-00457R010500160006-6

CENTRAL INTELLIGENCE AGENCY Annex 2 Legend: See report Chemical Plant in Dneprodzerzhinsk T 1-41 000 1 22

CONFIDENTIAL